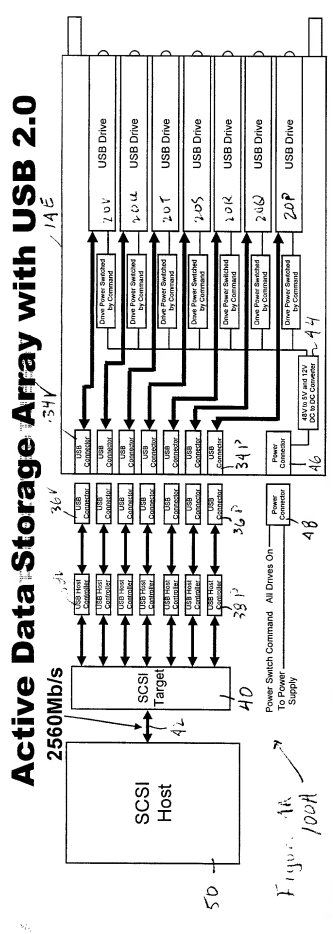


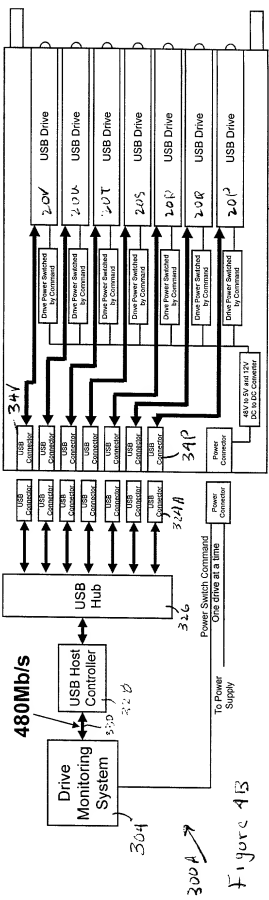
Uses only one drive at a time for monitoring or retrieving data

14 4



Uses all drives simultaneously to store data





Uses only one drive at a time for monitoring or retrieving data

14 F

Archival Gartridge IEEE 1394 Interface

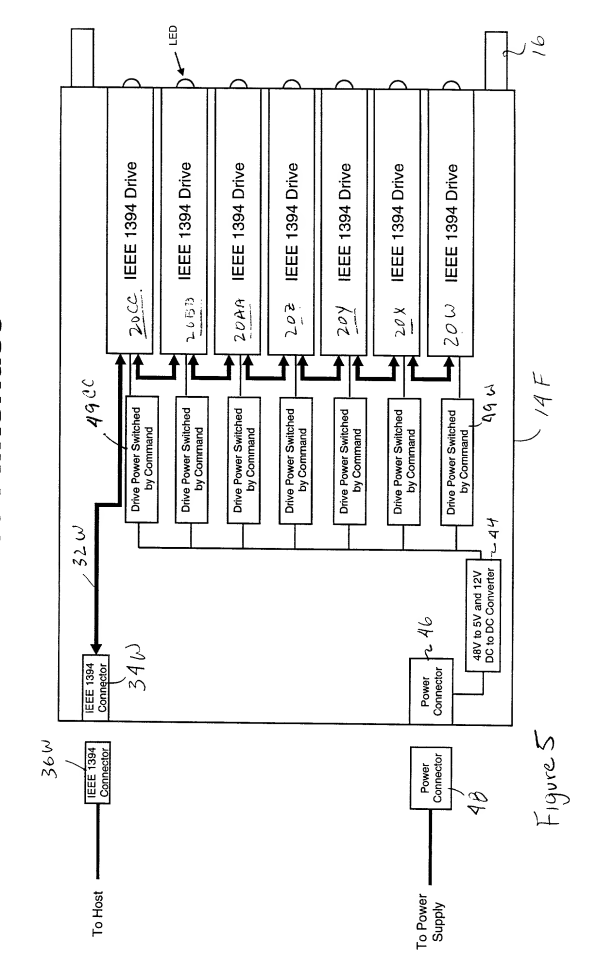
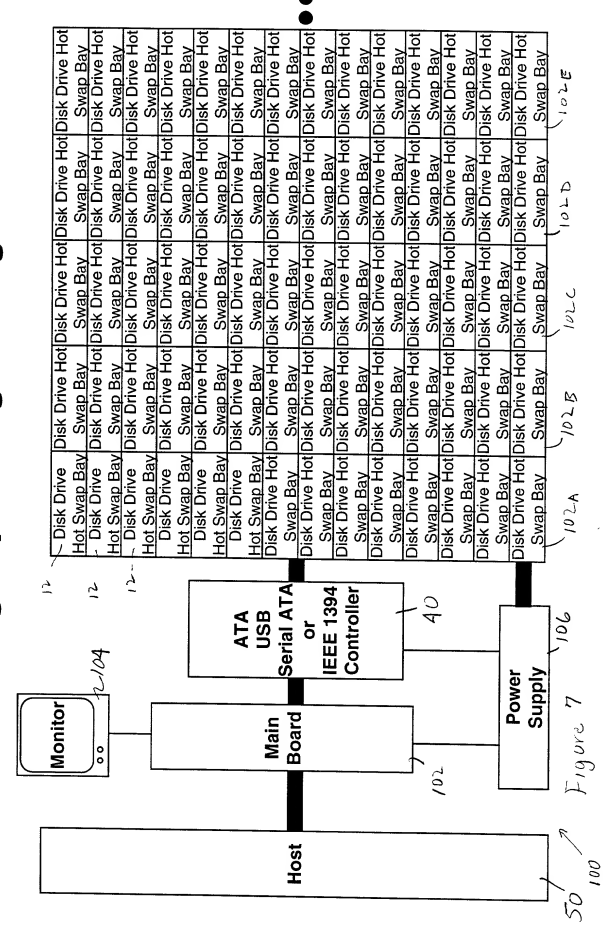
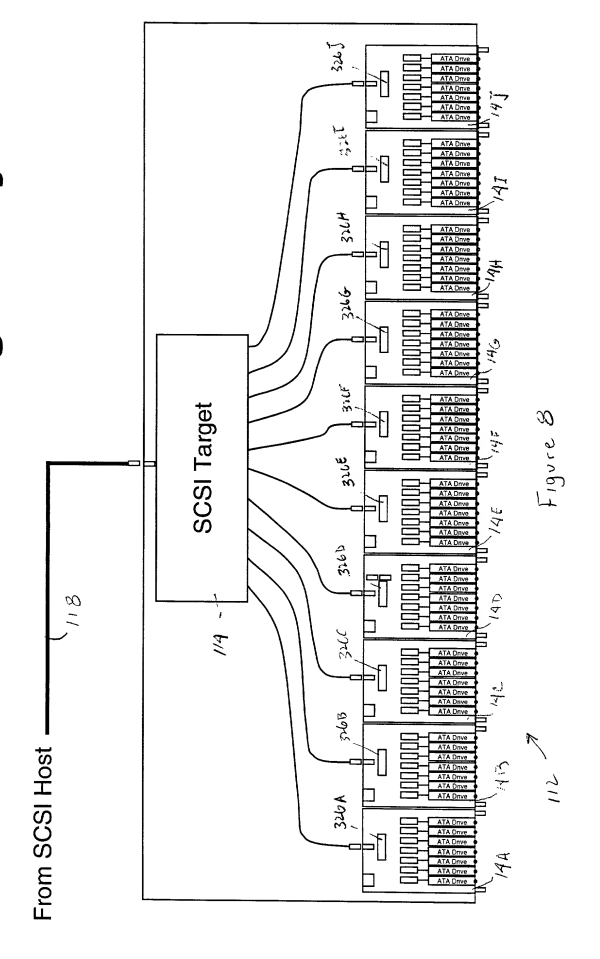


Figure 6 B Shock Protection for the first of the first Foam N 京 18 Figure 6A 08 200 2,013 3

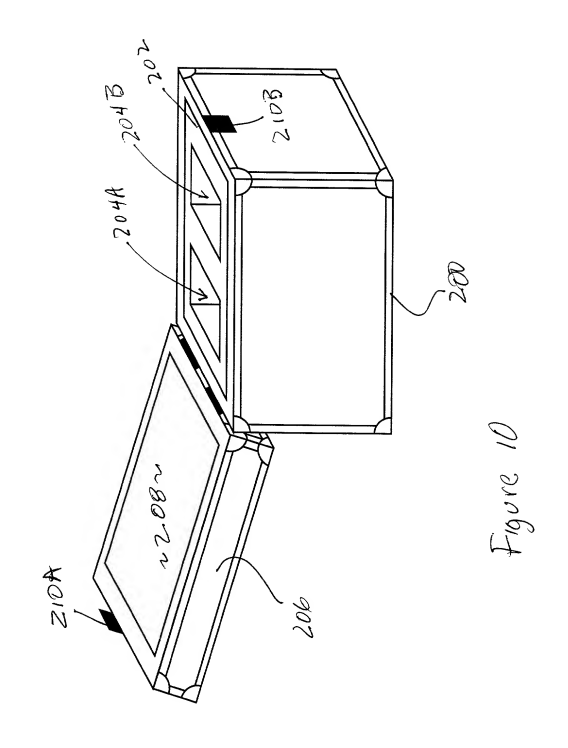
Active Data Storage Array High Speed High Storage



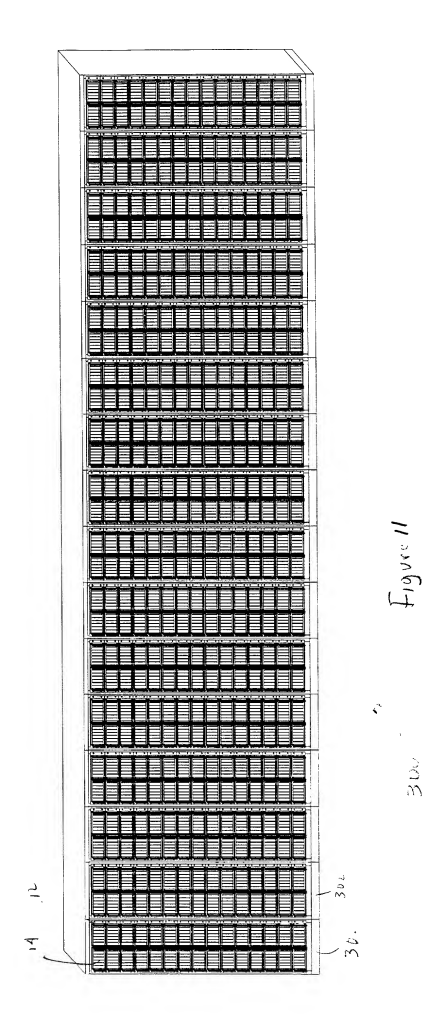
Active Data Storage Array



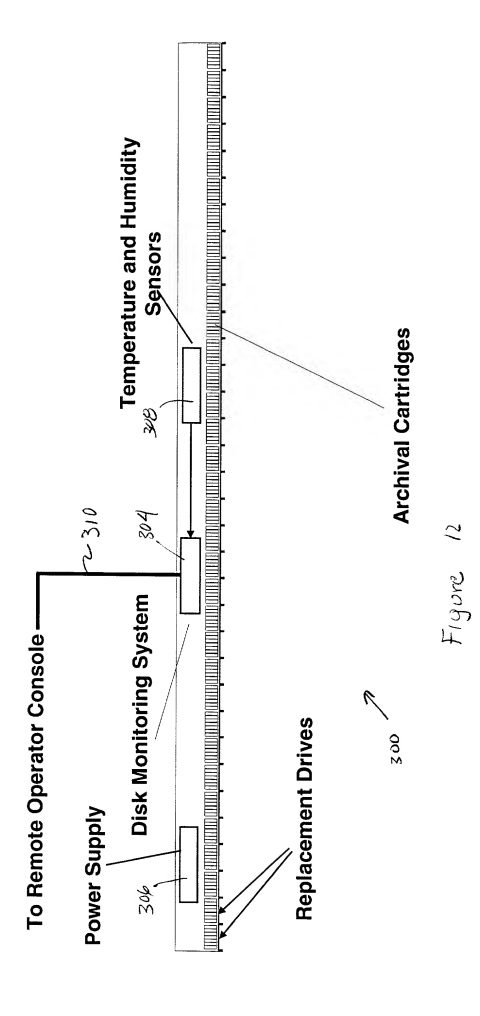
Shock-Insulated Transport Case



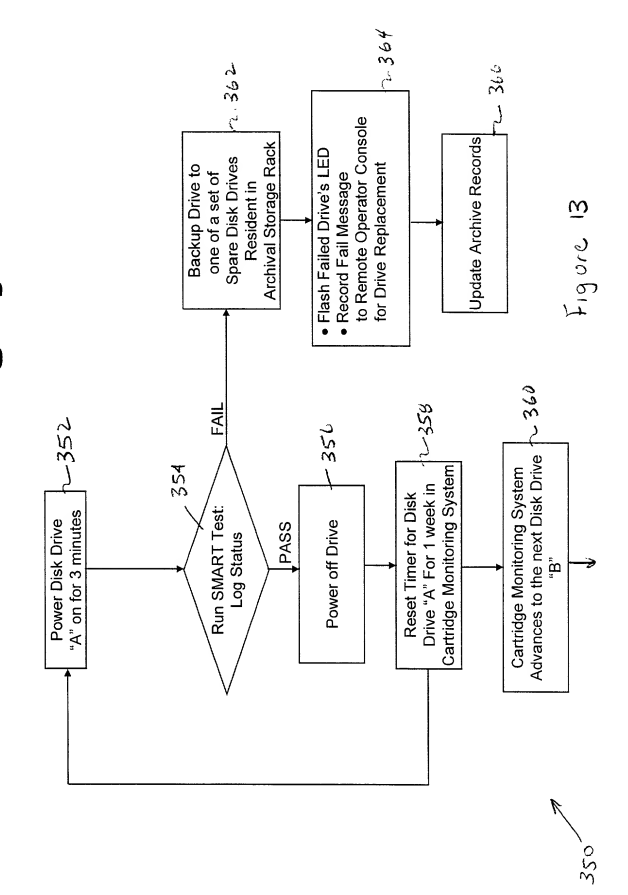
Data Present in the last time that the same that the same

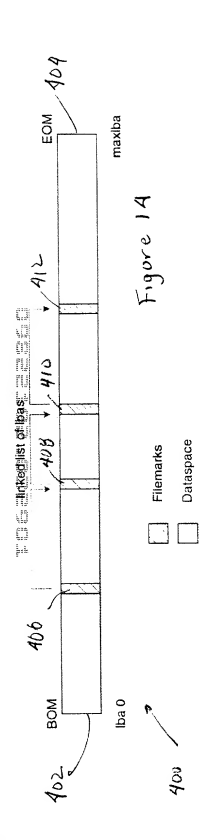


Data Preservation Vault (top view)



ring System DISK Wonfield Thomas and the second that the second test and the s





						1	Agua	, Jo									
structure	Description	Ascii "FILEMARK"	Major Version	Minor Version	Partition Number	Validily Byte	0 bit Mark Type	1 bit Previous filemark status	2 bit Next filemark status	3 bit Pervious filemark is Master Record	Previous FileMark LBA	Next FileMark LBA	Block Size	Reserved	Two Complement Checksum bytes (0-509)		Two-Complement Checksum bytes (0-310)
FileMark Block Structure	Byte	1-0	8	6	10		6				17_1\$	01 71	10-12	67-07	7.4-202	510	511